Issue	Classi	fication

Application No.	Applicant(s)	
09/849,343	ROEMISCH ET AL.	
Examiner	Art Unit	
Phuong Huynh	1644	

ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	51	4		12	514	23	53										
11	NTERNATIONAL CLASSIFICATION				530	350	383	384	387.1	390.1	390.5	414					
Α	6	1	к	38/00													
A	6	1	к	35/16													
С	0	7	к	17//10													
С	0	7	к	16/00													
				. 1													
Phuong Muýnh 12292003 (Assistant Examiner) (Date)  (Legal Instruments Daminer) (Date)				(	CHRISTI	Rin Cl NA CHAN	Total Claims Allowed; 11										
				T	ervisory P Echnology	CENTER 1	O.G. Print Claim(s)		O.G. Print Fi								
				(Pri	imary Examiner	) (D		None									

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⊠ cı	laims ren	umbered in the same order as presented by applicant			cant	☐ CPA			☐ T.D.			☐ R.1.47						
Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	-	31			61			91			121			151			181
	2		32			62	1		92		-	122			152			182
	3		33			63	1		93			123			153			183
	4		34			64	1		94			124	1		154			184
	5		35			65	1		95			125			155			185
	6		36			66	]		96			126			156			186
	7		37			67	]		97			127			1 <u>5</u> 7			187
	8		38			68	]		98			128			158			188
	9		39	**		69	]		99			129			159			189
	10		40			70		L	100			130			160			190
	11		41			71			101			131			161			191
	12	_	42			72			102			132			162			192
	18		43	-		73			103			133	-		163			193
[i]	14		44		<u> </u>	74			104			134			164	4300		194
2	15	0	45			75			105			135			165			195
3	16		46			76			106			136	- 8		166			196
4	_17		47_			77			107			137			167			197
4	18		48			78			-108-			_138_			_168_			198
6	19		49			79			109			139			169			199
7	20		50			80			110			140			170			200
8	21		51			81			111			141			171		-	201
9	22		52			82			112			142			172			202
(Ò_	23		53			83			113			143			173			203
	24		54	-		84			114			144			174		<del></del>	204
	25		55			85	ł		115			145			175 176			206
	26		56		<u> </u>	86			116			146 147			176			207
	27	<u> </u>	57			87	1		117			$\overline{}$			178			208
	28	<u> </u>	58	-		88	{		118			148 149			179			209
-	29	<u> </u>	59			89		_	119			150			180			210
	30		60	L	<u></u>	90	<u> </u>		120_			100	L		LIOU			210